



IP
PROTECTED

SHIP-WIDE ELECTRICAL POWER QUALITY MONITORING SYSTEM FOR ELECTRICAL MACHINES AND EQUIPMENT

IP: know-how, P.443390

A device for measuring and analyzing of power quality in real time protects selected sections of the power grid by sending information from IoT PQ modules. The IoT module which monitors the power quality, enables sending an alarm about exceeding the assumed permissible parameters, indicating the source of disturbances or disturbances in the quality of electricity in the network.

GMU TECHNOLOGY TRANSFER CENTRE



biznes@umg.edu.pl



58-5586-402/58-5586-466

Gdynia Maritime University

81-87 Morska St.

81-225 Gdynia, Poland

7

www.umg.edu.pl/en/

Get in touch with our team!

*The project is part of the Innovation Incubator 4.0 project carried out as part of the non-competitive project entitled "Support for management of scientific research and commercialisation of the R&D outcomes of scientific entities and enterprises" under the Smart Growth 2014-2020 Operational Programme (Measure 4.4).
Pre-implementation work UMG-04 (RWK/II 4.0/2/12/2020)*

TRL



Fundusze
Europejskie
Inteligentny Rozwój



Rzeczpospolita
Polska

Unia Europejska
Europejski Fundusz
Rozwoju Regionalnego

